

L Number	Hits	Search Text	DB	Time stamp
1	11	"5851643"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 12:22
8	10	"5750270"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 12:26
9	0	keeper and soft and FeC and saturation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 12:24
11	84	soft and Fe?C and saturation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 12:24
10	53	soft and FeC and saturation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 12:24
12	4	soft and FeC and soft near5 saturation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 12:25
13	17	keeper and soft near5 saturation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 12:25
14	130	wood and soft adj magnetic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 12:26
15	0	"50419252"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 12:26
16	19	"5041922"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 12:27
17	14	"5041922" and saturation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 12:35
18	25	keeper near5 saturation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 12:38
19	122	soft adj magnetic near5 saturation and coercivity	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 13:49
20	5	"6139951"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 13:49
-	7722	428/694T Iron near5 carbide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:02
-	12	428/694T and Iron near5 carbide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:03

-	0	428/694T and Iron near5 carbide and martensite	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:03
-	297	Iron near5 carbide and martensite	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:03
-	24	Iron near5 carbide and martensite and magnetic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:04
-	1	FeC and martensite and magnetic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:04
-	3366	428/694T Fe?C	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:05
-	27	428/694T and Fe?C	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:05
-	8	428/694T and Fe?C and alpha	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:05
-	706	Takahashi and igarashi	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:06
-	1	Takahashi and igarashi and hiromasa and kazusukatsu	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:14
-	1526	iron adj carbide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:14
-	127	iron adj carbide and martensite	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:14
-	127	iron adj carbide and martensite	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:16
-	3	FeC and martensite	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:16
-	0	Fe?2C and martensite	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:16
-	351	Fe near3 C and martensite	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:17
-	43	Fe near3 C and martensite and magnetic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:19

-	110	iron and carbide and martensite and magnetic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:19
-	7	iron and carbide and martensite and magnetic and tetragonal	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:21
-	128	iron and carbide and magnetic and tetragonal	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:32
-	505	Fe-C	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:32
-	0	Fe-C and magnetide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:32
-	166	Fe-C and magnetic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:32
-	6	Fe-C and magnetic and martensite	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:33
-	35	Fe-C and martensite	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:33
-	105	Fe-C and recording	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:33
-	2	Fe-C and recording and tetragonal	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:33
-	3	Fe-C and tetragonal	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:34
-	4	face adj centered adj tetragonal and iron and carbide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:35
-	0	fct and iron adj carbide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:36
-	2	fct and Fe ₂ C	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:36
-	0	428/694M and martensite	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:37
-	1	428/694T and martensite	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:40

-	2505	Iron adj Carbid Fe adj C Fe?C	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:40
-	3923	Iron adj Carbide Fe adj C Fe?C	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:43
-	2203	(Iron adj Carbide Fe adj C Fe?C) and temperature	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:45
-	579	((Iron adj Carbide Fe adj C Fe?C) and temperature) and magnetic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:43
-	85	((((Iron adj Carbide Fe adj C Fe?C) and temperature) and magnetic) and anisotropy	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:43
-	3	(((((Iron adj Carbide Fe adj C Fe?C) and temperature) and magnetic) and anisotropy) and tetragonal	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:44
-	0	((Iron adj Carbide Fe adj C Fe?C) and temperature) and teragonal	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:45
-	36	((Iron adj Carbide Fe adj C Fe?C) and temperature) and tetragonal	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:46
-	199	((Iron adj Carbide Fe adj C Fe?C) and temperature) and martensite	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:48
-	98	((Iron adj Carbide Fe adj C Fe?C) and temperature) and anisotropy	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:52
-	109	(Iron adj Carbide Fe adj C Fe?C) and anisotropy	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:48
-	0	(Iron adj Carbide Fe adj C Fe?C) with atomci adj ("% percent)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 12:53
-	13	(Iron adj Carbide Fe adj C Fe?C) with atomic adj ("% percent)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 13:12
-	36	(Iron adj Carbide Fe adj C Fe?C) with atomic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 13:14
-	1526	iron adj carbide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 13:14
-	1	(Iron adj Carbide Fe adj C Fe?C) with c-axis	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 13:14

-	1	(Iron adj Carbide Fe adj C Fe?C) with c?axis	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 13:14
-	10	(Iron adj Carbide Fe adj C Fe?C) with anisotropy	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 13:17
-	0	"09347562"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 13:17
-	0	"090347562"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 13:17
-	11	"\347562"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 13:17
-	11	"347562"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 13:17
-	0	11-186033	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 13:17
-	2	"11186033"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 13:18
-	299	kobayashi and nakatani	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 13:45
-	2	Fe?C and (428/694T and Iron near5 carbide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 14:17
-	1526	iron adj carbide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 14:17
-	440	iron adj carbide and magnetic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 14:37
-	2203	iron.ti. and carbide.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 14:37
-	166	iron.ti. and carbide.ti. and magnetic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 14:37
-	0	iron.ti. and carbide.ti. and anisotropy with negative	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 14:38
-	5	iron.ti. and carbide.ti. and anisotropy	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 14:38

-	5	"5006395"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/30 14:38
-	1527	iron adj carbide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/01 11:46
-	4481	iron adj carbide FeC	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/01 11:46
-	5673	iron adj carbide FeC Fe?C	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/01 14:19
-	12	(iron adj carbide FeC Fe?C) and magnetic adj head and temperature and easy with hard	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/01 11:48
-	182	(iron adj carbide FeC Fe?C) and magnetic adj head	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/01 11:49
-	120	(iron adj carbide FeC Fe?C) and magnetic adj head and temperature	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/01 12:40
-	30	(iron adj carbide FeC Fe?C) and tetragonal	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/01 12:46
-	0	(iron adj carbide FeC Fe?C) and tetragonal and NiZrTa	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/01 12:46
-	0	(iron adj carbide FeC Fe?C) and NiZrTa	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/01 12:46
-	0	(iron adj carbide FeC Fe?C) and (NiZrTa)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/01 12:46
-	4	(iron adj carbide FeC Fe?C) and "002" and tetragonal	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/01 12:47
-	0	(iron adj carbide FeC Fe?C) and "002" with martensite	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/01 12:48
-	269	(iron adj carbide FeC Fe?C) and "002"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/01 12:48
-	1	(iron adj carbide FeC Fe?C) with "002"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/01 12:51
-	5	(iron adj carbide FeC Fe?C) and (Ag Au Pd PT Rh Al Ir Ru) with underlayer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/01 13:46

-	0	"09347562"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/01 13:46
-	2	"11186033"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/01 14:18
-	25	(iron adj carbide FeC Fe?C) and easy adj axis	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/01 14:19
-	1	(iron adj carbide FeC Fe?C) with easy adj axis	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/01 14:20
-	0	(iron adj carbide FeC Fe?C) with hard adj axis	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/01 14:20
-	118	(iron adj carbide FeC Fe?C) with hard	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/01 14:20
-	32	(iron adj carbide FeC Fe?C) with axis	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/01 14:28
-	11	(iron adj carbide FeC Fe?C) with (fe iron) near5 "200"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/01 14:29
-	52	(iron adj carbide FeC Fe?C) and (fe iron) near5 "200"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/01 14:35
-	1	(iron adj carbide FeC Fe?C) and (fe iron) near5 martenite	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/01 14:35
-	38	(iron adj carbide FeC Fe?C) and (fe iron) near5 martensite	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/01 14:36
-	3	(iron adj carbide FeC Fe?C) and (fe iron) with "200" near3 plane	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/01 14:39
-	24	Fe near5 "200" near5 plane	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/01 14:45
-	2	Fe near5 "200" near5 plane and underlayer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/01 14:40
-	86	Fe near5 underlayer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/01 14:52
-	8	(iron adj carbide FeC Fe?C) and magnetocrystalline	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/01 15:45

-	298	magnetocrystalline adj anisotropy	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/01 15:46
-	7	negative near5 magnetocrystalline adj anisotropy	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/01 15:46
-	8	(iron adj carbide FeC Fe?C) and magnetocrystalline adj anisotropy	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/01 15:46
-	3	FeC and martensite	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/15 09:15
-	46	Fe?C and martensite	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/15 09:16
-	7	Fe?C and martensite and head	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/15 09:16
-	24	Fe?C and recording adj head	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/15 10:09
-	3	"5989690"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/15 10:05
-	1	"5989690" and fe?c	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/15 10:06
-	10	Fe?C and recording adj head and longitudinal	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/15 10:19
-	77	Fe?C near5 Co	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/15 10:26
-	39	Fe?C near5 Co and (magnetic recording) adj head	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/15 10:30
-	19	"552946"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/15 10:29
-	7	"5522946"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/15 10:29
-	57	Fe?C with Co and (magnetic recording) adj head	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/15 16:03
-	8560	electrode adj active adj material	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/15 16:05

-	74	FeC and longitudinal	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/24 09:10
-	2	FeC and longitudinal near5 head	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/24 09:10
-	2	FeC and longitudinal near10 head	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/24 09:10
-	13	Fe?C and longitudinal near10 head	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/24 09:11
-	130	Wood and soft adj magnetic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 10:28
-	53	Wood and soft adj magnetic and longitudinal	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 12:15